

Weatherspoon Management

Wildfire Suppression Consultants

2624 Wayside Drive

Richmond VA 23235

Weatherspoon Humidity Modifier System

Specifications of Weatherspoon Humidity System

The manufacturing of the Weatherspoon Humidity System consist of the following.

1. Frame retard PVC tubing lining the parameter of the landscape of the areas to be protected from the spread fire senders, which causes wildfires. Every five to ten feet a tee adapter holds hi/8vv model atomizer high pressure nozzles angled at a 45% angle.
2. The system is a closed pressurized at 60-100 psi with water pressure.
3. The system maintains this pressure with compressors source from the water supply or a compressor put in line.
4. The elevation and depression of the terrain is used to bottle the aerosol from the system, trapping moisture.
5. The monitoring and control of the system can be satellite transmission and radio frequencies.
6. The water source can be nearby oceans, rivers, lakes or trucked in and put in the system.